```
10 CLEAR; CLS
       20 N=0: DIM O$(750), TIM % (750)
                        PRINT" Out is een programmed wearmed openwolfende observabiles "
                         PRINT "Organia human worder of de microcarlette van de Euron px-8"
FRINT "Voor elle même observatie deinen de gegeneur van die observatie,"
FRINT "noals ratur, grup, ed, in gevoerd te worden !!"
PRINT " Cuf de naam van de tile waar de data nourtuse gestreven dienen"
VRINT " be worden."
        60
        20
       0,0
                        INPUT " = FILEURAM ==>; = ", F$

OPEN "0", 24, "h" + F$

CLS; N=0
   100
                       | NPUT " M RADNR. MANN = =>: M" RN$
| NPUT " M CONFOLTE NM = =>: M" COT
| NPUT " M KRUISING NM = =>: M", KR$
| NPUT " M SERIE =>: M", SE$
| NPUT " M OBSNR. >=>: M", OB$; CLS
    140
    150
    160
                      LOCATE 1,4,0: PRINT " ** -- * DRUK GEN DOEDS OM TE BEGINNEN * --- * " : Z = INPVT$ (1)

X=0: L=0: TUST = 0

CLS: 6000 205
     165
     166
                        RETURN.

T = TIMES
    130
    175
                         T=3600 * VAL (LEFT $ (T$,2)) + 60 * VAL (MID$ (T$,4,2)) + VAL (RIGHT$ (T$,2))
    180
    190
                         CLS & LOCATE 1,4,0
    200
   205
                      PRINT " *** >>>> EINDE OBSERVATIE LLC * FAK": GOSUB 530: GOTO 250
   204
                        205
  206
   207
                       IF X=0 THEN GOSUB 480
   210
   211
                         PORKIS = POES + L3$ : O$(N) = PORKIS
   215
                       GOSUB 180; DIMISON) = T-BEGIN
PRINT OF(N); "TIT", TIMISON)
   220
   225
                         6000 205
   240
                        PRINTEL, "377 de 105 m"; DATUME; "17"; RNS; "17"; KRS; "17"; SES; 
   250
   260
  270
   475
  280
   290
                          BEGINS = TIMES: 605UB 180; BEGIN = T: 605UB 340
   300
                           RETURN
 310
  340
                           outures = LETTS (D$,2) + MIDS (D$, 4,2)) + RIGHTS (D$,2)
  420
                          TUST = T-BEGIN
                         GOSUB 180
  430 .
   440
                           IF TUST (> 8-BEGIN THEN 450
                           PRINT DWF m ", DUST
   450
    460
                           IF TUST >= 300 THEN GOSUB 500
   465
                            RETURN TO THE PROPERTY OF THE 
470
   480
                            X=2: 605VB 300 HOLLES TO THE HOLLES THE HOLLES THE TOTAL THE TOTAL
                            RETURN
   490
                            FOR Y=800 TO 1300; SOUND Y,5; Y=Y+100; NEXTY: 6000 203
   500
510
                           530
  540
550
                               RETURN 11-1 16 300"
 569
                              INAUT HWIL JE NOG EEN RAT OBSERVEREN (J/N) ?" ANTI
IF ANTS = "J" OR ANTS = "J" THEN GOTO 110 ELSE GOTO $20
N=$: 6080 110
570
580
590
OR
                           IF LEN (VERS) = 3 THEN PS = "m"

IF LEN (VERS) = 2 THEN PS = "nn"

IF LEN (VERS) = 1 THEN PS = "nn"
600
```

630 RETURN

610

620